

SSH RAD MRI
705 LUNDORFF DRIVE
SANDSTONE MN 55072-5099

Mancini, Mario
MRN: 4989940, DOB: 2/23/1972, Sex: M
Adm: 6/26/2019, D/C: 6/26/2019

06/26/2019 - E-MR WO in ESSENTIA HEALTH SANDSTONE RADIOLOGY MRI (continued)

mancini, mario

Imaging (continued)

Performed: 06/26/19 1400 - 06/26/19 1445
Resulting lab: POWERSCRIBE
Narrative:
This document is currently in Final Status

06/27/19 0855
Accession number: 12391343

#11007-041
FCI SST

Exam Accession# 12391343

MR CERVICAL SPINE WO CONTRAST

HISTORY: tricep weakness and s/p anterior cervical discectomy and C5-C7 fusion with EMG findings of moderate grade C7 radiculopathy;

FINDINGS:

There has been ACDF at C5-C6 and C6-C7. Vertebral body heights are unchanged. Alignment is normal. No suspicious marrow lesion is identified. Cervical cord shows normal signal and morphology.

C2-C3: Central canal and neural foramina are patent.

C3-C4: Posterior disc osteophyte complex, facet arthrosis, and uncovertebral hypertrophy. Mild to moderate right and mild left foraminal narrowing.

C4-C5: Posterior disc osteophyte complex, facet arthrosis, and uncovertebral hypertrophy. Mild canal narrowing. Mild to moderate left foraminal narrowing.

C5-C6: Osteophytic ridging. Mild canal narrowing. Uncovertebral hypertrophy and facet arthrosis. Moderate bilateral foraminal narrowing.

C6-C7: Osteophytic ridging. Mild canal narrowing. Uncovertebral hypertrophy and facet arthrosis. Mild bilateral foraminal narrowing.

C7-T1: Central canal and neural foramina are patent.

IMPRESSION: Multilevel spondylotic and postoperative changes.

Dictated By: Nicholas Milanovich 6/26/2019 4:18 PM

Edited By: TJ 6/26/2019 11:04 PM

Electronically Signed: Nicholas Milanovich 6/27/2019 8:50 AM

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
119 - Unknown	POWERSCRIBE	Unknown	Unknown	10/09/15 1018 - Present

Indications

Weakness of both arms [R29.898 (ICD-10-CM)]

Study Result

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J. SOUTHWICK, PA-C
HEALTH SERVICES
FCI SANDSTONE

8/27/19

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Signed

Electronically signed by Milanovich, Nicholas J, MD on 6/27/19 at 0850 CDT

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